Approved For Release 2001/03/05 : CIA-ROPATOR R994100300004 CLASSIFICATION SEGRET/CONTROL US CFFICIALS CENTRAL INTELLIGENCE AGENCY REPORT NO. INFORMATION REPORT 25X1A CD NO. COUNTRY USSR (Estonian SSR) DATE DISTR. 30 Apr. 1951 SUBJECT Volta Electro-Motor Plant in Tallinn NO. OF PAGES PLACE NO. OF ENCLS. ACQUIRED (LISTED BELOW) 25X1A DATE OF SUPPLEMENT TO 25X1X INFO. REPORT NO.

1. Location:

The Volta Electro-Motor Plant is located in the northwest part of Tallinn (59-25N, 24-45E), Estonian SSR, immediately north of the Franz Krull Machine Factory.

2. Plant Installations:

According to Soviet statements, the plant was built about 1900 and was about 20 percent damaged in World WarIII. The destroyed buildings were reconstructed after the war. By autumn of 1948 the construction of a new foundry was almost finished and the bare structure of an administration building was completed. The plant area was cleared from a chocolate factory and a spinning mill and the vacant buildings were transferred to the plant. A railroad connection was available. Power was supplied by the Tallinn power plant. For plant layout see Annex.

3. Work Force:

About 500 laborers and 100 PWs were working one main shift and two secondary shifts.

4. Production:

Various types of electro-motors.

25X1A

Comment:

a. This is the first recent information on the Volta Factory in Tallian.

b. The location is correct. The plant is shown on the Tallinn town plan issue March 1941. The Franz Krull Machine Plant was reported twice before.

c. The attached plant layout needs confirmation.

Attachment: Volta Flant for Electro-Motors in Tallinn

This document is hereby regraded CONFIDENTIAL in accordance with letter of 16 October 1973 from Director of Central Intelligence to Archivist of the United States.

Next Review Date: 2008

NO CHANGE An Clas

DECLASSIFNE

Auth:

				C	LA	CSIFICATIO	NC	SECRET/CONTROL US OFFICIALS CNLY								
STATE	STATE		MAVY		X.	NSRB	DISTR		IIBUTION						*	
ARMY /	# }:	х	AIR	#	ж	FBI										
The street of the street		-				CONTRACTOR OF THE PARTY OF THE										